

Spring-Mass System - Pre-Allocation

Author: Rajesh Bhaskaran, Cornell University

[Problem Specification](#)

[1. Euler Integration](#)

[2. Array Pre-Allocation](#)

[3. Plotting](#)

[4. Function Creation](#)

[5. Structure Creation](#)

[Exercises](#)

[Comments](#)

Step 2: Array Pre-Allocation

The Need for Array Pre-Allocation

The MATLAB code analyzer produces two warnings about our x and t arrays changing size on every iteration as demonstrated in the video below. These warnings can be addressed by pre-allocating the memory for these arrays.

The following video briefly explains why array pre-allocation leads to faster code. See [this blog-post](#) for more information about pre-allocation.

Pre-Allocation Procedure

We pre-allocate the x and t arrays using the `zeros` function as shown below.

Change in Run-Time due to Pre-Allocation

We next use the "profiler" in MATLAB to check how much the run-time decreases due to pre-allocation.

[Go to Step 3: Plotting](#)

[Go to all MATLAB Learning Modules](#)